

LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)																			
01 N C M G S 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 <small>LICENSEE CODE DOCKET NUMBER EVENT DATE REPORT DATE</small>																													
CONT																													
01 L 6 0 5 0 0 0 3 6 7 0 4 0 3 8 1 8 0 4 1 7 8 1 9 <small>REPORT SOURCE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES</small>																													
02 While in Mode 5, initial fuel loading, it was discovered that the ductwork																													
03 inside of the inside isolation valves for the containment purge system was																													
04 not constructed of 10 gauge stainless steel as specified in the FSAR. Existing																													
05 ductwork could possibly collapse under LOCA conditions; however since purge																													
06 system operation is limited to 90 hours per year above Mode 4 and the fact																													
07 that the deficiency was discovered prior to operation the health and safety																													
08 of the public were not affected.																													
09 SYSTEM CODE: AA(11) CAUSE CODE: B(12) CAUSE SUBCODE: A(13) COMPONENT CODE: XXXXX(14) COMP. SUBCODE: Z(15) VALVE SUBCODE: Z(16) <small>LER/RQ REPORT NUMBER: 81(17) SEQUENTIAL REPORT NO.: 033(18) OCCURRENCE CODE: 0(19) REPORT TYPE: 1(20) REVISION NO.: 0(21)</small> <small>ACTION TAKEN: X(22) FUTURE ACTION: A(23) EFFECT ON PLANT: Z(24) SHUTDOWN METHOD: Z(25) HOURS: 000(26) ATTACHMENT SUBMITTED: N(27) NPRO-4 FORM SUB.: N(28) PRIME COMP. SUPPLIER: L(29) COMPONENT MANUFACTURER: B038(30)</small>																													
10 Design drawing details did not specify that 10 gauge stainless steel be																													
11 used in fabricating this ductwork. The containment isolation valves in the																													
12 containment purge system were closed. The ductwork will be replaced with 10																													
13 gauge stainless steel prior to initial critically.																													
14 FACILITY STATUS: X(28) % POWER: 0000(29) OTHER STATUS: Mode 5(30) METHOD OF DISCOVERY: B(31) PERSONNEL OBSERVATION(32) <small>ACTIVITY CONTENT RELEASED OF RELEASE: Z(33) AMOUNT OF ACTIVITY: NA(34) LOCATION OF RELEASE: NA(35)</small>																													
15 PERSONNEL EXPOSURES: 000(37) TYPE: Z(38) DESCRIPTION: NA(39) <small>PERSONNEL INJURIES: 000(40) DESCRIPTION: NA(41)</small>																													
16 LOSS OF OR DAMAGE TO FACILITY: Z(42) DESCRIPTION: NA(43) <small>PUBLICITY ISSUED: N(44) DESCRIPTION: NA(45)</small>																													
17 NAME OF PREPARER: R. W. Ouellette PHONE: (704) 373-7530																													